## **ABSTRACT**

A vehicle seat includes pad and cover assemblies. The pad assembly has a main portion and side portions. The side portions are placed opposite sides of the main portion through boundary-portion pulling slots respectively. The main-portion pulling slot crossing the boundary-portion pulling slots is formed in the main portion. The cover assembly includes boundary-portion bulling bags pulled into the boundary-portion pulling slots respectively and a main-portion pulling bag pulled into the main-portion pulling slot. The vehicle seat includes boundary-portion insert wires embedded along bottom portions of the boundary-portion pulling slots respectively; boundary-portion end wires inserted into the boundary-portion pulling bags and fixed to the boundaryportion insert wires respectively; and a main-portion end wire inserted into the main-portion pulling bag. The main-portion end wire has opposite end portions bent and is forced into the main-portion pulling slot with the bent opposite end portions linked with the boundary-portion and wires respectively.

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